



AESCULAP® STERILE CONTAINER SYSTEM

GENERAL CATALOG

INSTRUMENT BASKETS





JF SERIES

- Black PEEK plastic feet for stacking
- Fold-down handles on the side
- Mat surface
- 4 mm base perforation / 2 mm side perforation
- Can be combined with Aesculap InOS®
- Sloped edges

Dugno perforacija 4 mm,
sieneli 2 mm

1/2

Instrument baskets

		Top basket								
		Basket in combination with:								
		Alone	JF111R	JF111R with lid*	JF112R	JF112R with lid*	JF113R	JF113R with lid*	JF114R	JF114R with lid*
Bottom basket	JF111R	JK340 JN340	JK341 JN341	JK341 JN341	JK341 JN342	JK342 JN342	JK342 JN344		JK344 JN344	JK344 JN344
	JF111R with lid*			JK341 JN342	JK342 JN344	JK342 JN344		JK344 JN344		JK344 JN346
	JF112R	JK340 JN341	JK341 JN342	JK342 JN342	JK342 JN344		JK344 JN344		JK344 JN346	
	JF112R with lid*	JK341 JN341	JK342 JN344	JK342 JN344		JK344 JN344		JK344 JN346		JK346 JN346
	JF113R	JK341 JN342	JK342 JN344		JK344 JN344			JK344 JN346	JK346 JN346	
	JF113R with lid*	JK342 JN344	JK344 JN344			JK344 JN346		JK346 JN346		JK346
	JF114R	JK344 JN344	JK344 JN346		JK344 JN346	JK346 JN346	JK346 JN346			
	JF114R with lid*		JK344 JN346		JK346 JN346			JK346		-

*JF117R lid



1 EXAMPLE

- Basket alone: JF112R (without lid)
- ➔ suitable container bottom:
JK340 or JN341



2 EXAMPLE

- Top basket: JF112R (without lid)
- Bottom basket: JF113R with lid
- ➔ suitable container bottom:
JK344 or JN344

JK = Solid bottom
(fractionated vacuum process)



JN = Perforated bottom
(gravity process)



NOTE: ■ According to EN 868-8, the load must not exceed a total of 5 kg in order to avoid excessive condensate formation.
■ Caution! The inner height and therefore the appropriate basket changes depending on whether JK or JN bottoms are used.

BASKETS PROTECT VALUABLE INSTRUMENTS



GOOD REASONS FOR CHOOSING AESCULAP® INSTRUMENT BASKETS:

- Comprehensive product range offering solutions not only for use with the AESCULAP® sterile container system but also for use with single-use wrap
- Various handle designs for an easy aseptic presentation in the operating room
- Close-meshed side walls to prevent breakage of fine instrument tips
- Lids may be used additionally to better protect very fine instruments
- Compatible with the Aesculap InOS® System
- Rounded feed for stacking made of thermostable plastic or of stainless steel
- Baskets with large perforation (8 mm) specially suited for cleaning and disinfection of instruments with rough debris (e. g. bone chips)

BASKET WITH FEET WITH LARGE PERFORATION



- Handles lockable in three positions
- Large base perforation: 8 mm

		Standard 1/2	Outside dim. Inside dim.	Standard 3/4	Outside dim. Inside dim.	Standard 1/1 short	Outside dim. Inside dim.	Standard 1/1 long	Outside dim. Inside dim.
56	JH112R		243 x 253 x 56 241 x 251 x 42	JH252R	406 x 253 x 56 404 x 251 x 42	JH212R	485 x 253 x 56 483 x 251 x 42	JH222R	540 x 253 x 56 538 x 251 x 42
76	JH113R		243 x 253 x 76 241 x 251 x 62	JH253R	406 x 253 x 76 404 x 251 x 62	JH213R	485 x 253 x 76 483 x 251 x 62	JH223R	540 x 253 x 76 538 x 251 x 62
106	JH114R		243 x 253 x 106 241 x 251 x 92	JH254R	406 x 253 x 106 404 x 251 x 92	JH214R	485 x 253 x 106 483 x 251 x 92	JH224R	540 x 253 x 106 538 x 251 x 92

BASKET WITH FEET

Krepšelis su kojelėmis



	Standard 1/2	Outside dim. Inside dim.	Standard 3/4	Outside dim. Inside dim.	Standard 1 1/1 short	Outside dim. Inside dim.	Standard 1 1/1 long	Outside dim. Inside dim.
36	JF111R	243 x 253 x 36 241 x 251 x 22	JF251R	406 x 253 x 36 404 x 251 x 22	JF211R	485 x 253 x 36 483 x 251 x 22	JF221R	540 x 253 x 36 538 x 251 x 22
56	8.156 JF112R	243 x 253 x 56 241 x 251 x 42	JF252R	406 x 253 x 56 404 x 251 x 42	JF212R	485 x 253 x 56 483 x 251 x 42	JF222R	540 x 253 x 56 538 x 251 x 42
76	JF113R	243 x 253 x 76 241 x 251 x 62	JF253R	406 x 253 x 76 404 x 251 x 62	JF213R	485 x 253 x 76 483 x 251 x 62	JF223R	540 x 253 x 76 538 x 251 x 62
106	JF114R	243 x 253 x 106 241 x 251 x 92	JF254R	406 x 253 x 106 404 x 251 x 92	JF214R	485 x 253 x 106 483 x 251 x 92	JF224R	540 x 253 x 106 538 x 251 x 92

BASKET WITHOUT FEET



	Standard 1/2	Outside dim. Inside dim.	Standard 3/4	Outside dim. Inside dim.	Standard 1 1/1 short	Outside dim. Inside dim.	Standard 1 1/1 long	Outside dim. Inside dim.
24	JG111R	243 x 253 x 24 241 x 251 x 22	JG251R	406 x 253 x 24 404 x 251 x 22	JG211R	485 x 253 x 24 483 x 251 x 22	JG221R	540 x 253 x 24 538 x 251 x 22
44	JG112R	243 x 253 x 44 241 x 251 x 42	JG252R	406 x 253 x 44 404 x 251 x 42	JG212R	485 x 253 x 44 483 x 251 x 42	JG222R	540 x 253 x 44 538 x 251 x 42
64	JG113R	243 x 253 x 64 241 x 251 x 62	JG253R	406 x 253 x 64 404 x 251 x 62	JG213R	485 x 253 x 64 483 x 251 x 62	JG223R	540 x 253 x 64 538 x 251 x 62
94	JG114R	243 x 253 x 94 241 x 251 x 92	JG254R	406 x 253 x 94 404 x 251 x 92	JG214R	485 x 253 x 94 483 x 251 x 92	JG224R	540 x 253 x 94 538 x 251 x 92

AESCULAP® TRAY SYSTEM



Instrument baskets



- Smooth stainless steel surface Nerudijantis plienas
- Large handles for easy aseptic presentation
- Fully compatible with the Aesculap Instrument Organisation System (Aesculap InOS®)
- Either with or without rounded feet for stacking
- Design suitable for use with the AESCULAP® sterile container system and with single-use wrap